EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S60	49	network and (order near5 slice) and (identif\$7 near5 stream) and (slot synchronous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 15:29
S61	0	rsvp and (order near5 slice) and (identif\$7 near5 stream) and (slot synchronous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 15:36
S63	65	rsvp and order and slice and identif\$7 and (slot synchronous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 15:37
S69	73	("370" "455" "379" "398").clas. and (slice packet) near5 order same header same identif\$7 near5 (stream path route)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 16:04
S71	51	("370" "455" "379" "398").clas. and CID same stream and sequence adj1 number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 16:16
S72	9	("370" "455" "379" "398").clas. and CID same stream same sequence adj1 number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 17:45
S74	52	ip adj2 optical and time adj1 slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 18:04

S76	9	"packet over optical" and time adj1 slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 18:05
S79	31	(ip packet) adj2 sonet and datagram near5 ("time slot" frame)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 18:09
S78	698	(ip packet) adj2 sonet and (packet datagram) near5 ("time slot" frame)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 18:09
S81	4	(ip packet) adj2 (sonet optical \$1wdm) and datagram with (insert\$3 inside) with ("time slot" frame)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/27 18:12
S83	0	(optical adj1 burst) and cid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/30 11:53
S82	11	(optical adj1 burst) and sequence adj1 number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/30 11:53
S86	116	("370" "455" "379" "398").clas. and CID same sequence adj1 number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:25
S85	0	"398".clas. and CID same sequence adj1 number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:25

S87	13	("370" "455" "379" "398").clas. and (CID same sequence adj1 number).bsum.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2008/08/25 16:26
S88	6	("370" "455" "379" "398").clas. and CID same sequence adj1 number and optical adj1 fiber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:34
S89	2	rsvp with (obs "optical burst")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2008/08/25 16:40
S92	29	(IP! (internet adj1 protocol)) same CID same sequence adj1 number	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 13:18
S 93	13	((IP! (internet adj1 protocol)) adj1 header) same CID same (identification fragment (sequence adj1 number))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/26 13:26

8/27/2008 12:40:10 PM

C:\ Documents and Settings\ ncurs\ My Documents\ EAST\ Workspaces\ 10743213 Mishra et al - hybrid opt burst switching with fix time slot.wsp